## CONTRACT DATA REQUIREMENTS LIST DD FORM 1423 (MECHANIZED)

CATEGORY: MISC SYSTEM/ITEM: LEVER, MANUAL CONTROL

TO CONTRACT/PRON: M132A383 14. DRFT/REG/REPRO DISTRIBUTION COPIES 1. SEOUENCE NUMBER 2. TITLE OF DATA ITEM 3. SUBTITLE 4. DATA ITEM NUMBER 5. CONTRACT REFERENCE 6. TECHNICAL OFFICE 7. DD 8. APP 9. DIST STATEMENT 250 CODE REQUIRED 10. FREQUENCY 11. AS OF DATE 15. TOTAL: 12. DATE OF 1ST SUBMISSION 13. DATE OF SUBSEQUENT SUBMISSION 16. REMARKS 1. A001 SEE ADDRESS CODE 2. ENGINEERING CHANGE PROPOSAL (ECP) DISTRIBUTION ATTACHED\*\*\* 4. DI-CMAN-80639C\* 5. SECTION C 7. LT 8. - 9. \*\* 6. AMSTA-AR-QAW 10. ASREQ 11. ---15. TOTAL 0/ 0/ 0 12. ASREO 13. ASREO 16. REMARKS \*DELETE PARAGRAPH 2 OF DID. SEE ATTACHED DATA DELIVERY DESCRIPTION FOR CONT ENT OF THE ECP. CONTRACTOR FORMAT IS ACCEPTABLE, DATA MUST BE IN GOVT COMP ATIBLE SOFTWARE (I.E., MICROSOFT OFFICE). \*\*DIST STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MGR. \*\*\*SUBMIT ELECTRONICALLY TO ECP-INPUT@RIA.ARMY.MIL. ELECTRONIC FILES MUST BE LESS THAN 7MB. THE FORMS LOCATED AT HTTP://E-DATA.PICA.ARMY.MIL/PROD\_TECHDATA/CMDOCS-LINK.HTM ARE THE PREFERRED METHOD OF SUBMISSION FOR THIS DATA ITEM. (DDFORMS 1692,1694,1695) 14. SEE ADDRESS CODE / / DISTRIBUTION 2. REQUEST FOR DEVIATION (RFD)\*\*\*\* ATTACHED\*\*\* 4. DI-CMAN-80640C\* 5. SECTION C 6. AMSTA-AR-QAW 7. LT 8. - 9. \*\* 10. ASREQ 11. ---15. TOTAL 0/ 0/ 0 13. ASREO 12. ASREO 16. REMARKS \*DELETE PARAGRAPH 2 OF DID. SEE ATTACHED DATA DELIVERY DESCRIPTION FOR CONT ENT OF RFD. ADEQUATE DATA/ANALYSIS/TESTING TO SUPPORT THE POSITION RELATIV E TO PARAGRAPH 24 AND 25 OF DATA DELIVERY DESCRIPTION SHALL BE INCLUDED. C ONTRACTOR FORMAT IS ACCEPTABLE, BUT DATA MUST BE IN GOVT COMPATIBLE SOFTWAR E (I.E., MICROSOFT OFFICE). \*\*DISTRIBUTION STATEMENT WILL BE ASSIGNED AND I MPLEMENTED BY THE DOD CONFIG MGR. \*\*\*SUBMIT ELECTRONICALLY TO ECP-INPUT@RIA

1

.ARMY.MIL. ELECTRONIC FILES MUST BE LESS THAN 7MB. THE FORMS LOCATED AT HTTP://E-DATA.PICA.ARMY.MIL/PROD\_TECHDATA/CMDOCS-LINK.HTM ARE THE PREFERRED METHOD OF SUBMISSION FOR THIS DATA ITEM. (DD FORMS 1692,1694 AND 1695)

\*\*\*\*THE CONTRACTOR SHALL IDENTIFY IF THE RFD IS PRIOR TO MFG OR NON-CONFORM ING MTRL. A PRIOR TO MFG DESCRIBES A PROPOSED DEPARTURE FROM CONFIG DOCS FOR A SPECIFIC NUMBER OF UNITS OR FOR A SPECIFIED PERIOD OF TIME. A NON-CONFORMING MTRL RFD IS USED TO OBTAIN AUTH TO DELIVER NON-CONFORMING MTRL WHICH DOES NOT MEET THE CONFIG DOCS BUT IS SUITABLE FOR USE AS IS OR AFTER REPAIR.

1. A003		14.	
2. NOTICE OF REVISION (NOR) 3.		SEE ADDRESS CODE DISTRIBUTION ATTACHED**	/ / / / / /
4. DI-CMAN-80642C*			
5. SECTION C			
6. AMSTA-AR-QAW 7. LT	8 9. ***		
10. ASREQ 11		15. TOTAL	0/ 0/ 0
12. ASREQ	13. ASREQ		
16. REMARKS  *DELETE PARAGRAPH 2 OF DID. SEE ATTACHED DATA DELIVERY DESCRIPTION FOR CON TENT OF NOR. CONTRACTOR FORMAT IS ACCEPTABLE, DATA MUST BE IN GOVT COMPATIB LE SOFTWARE (I.E., MICROSOFT OFFICE). **SUBMIT ELECTRONICALLY TO ECP-INPUT@ RIA.ARMY.MIL. ELECTRONIC FILES MUST BE LESS THAN 7MB. THE FORMS LOCATED AT HTTP://E-DATA.PICA.ARMY.MIL/PROD_TECHDATA/CMDOCS-LINK.HTM ARE THE PREFERRED METHOD OF SUBMISSION FOR THIS DATA ITEM. (DD FORMS 1692,1694 AND 1695)  ***DISTRIBUTION STATEMENT WILL BE ASSIGNED AND IMPLEMENTED BY THE DOD CONFIGURATION MANAGER.  The data delivery descriptions are available on the attached tacom-ri intranet site: https://aais.ria.army.mil/aais/SOLINFO/Standard_Attachments/Index%20of%20Attachments.html			
1.A004		1.4	
2. TEST PROCEDURE-PHOSPHATE 3. PRE-PRODUCTION PROCEDURE	COATING	14. PROCUREMENT CONTRACTING OFFICER	/ / / / / 1/
4. DI-NDTI-80603*			
5. TT-C-490, TYPE 1, PAR 3.2			
6. AMSTA-AR-WEP-RM 7.	XX 8. A 9. N/A		

16. REMARKS

12. 60 DAC

10. ONE/R 11. N/A

BLOCK 8 CONT.-PRIOR TO PRODUCTION, APPROVAL THROUGH THE CONTRACTING OFFICER IS REQUIRED WITHIN 60 DAYS AFTER CONTRACT AWARD. A DD FORM 250 IS NOT REQUIRED FOR PHOSPHATE COATING PROCEDURE APPROVAL. CONTRACTOR FORMAT ACCEPTABLE. SHALL BE SUBMITTED ON AN IBM COMPATIBLE 3-1/2" DISKETTE IN RICH TEXT FORMAT (RTF).

13. N/A

DATE: 11/03/2003

15. TOTAL 0/ 1/ 0